AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claim 1 (currently amended): A equities trading system which presents the method, the method comprising:

<u>presenting an</u> order book in <u>on</u> a real-time graphical display, <u>said step of</u> <u>presenting the order book including</u>; comprising

- (a) <u>displaying on</u> a display canvas which displays-time on the an X axis and price on the a Y axis;
- (b) Coverage of displaying a variety of scales, both in said variety of scales including multiple price and in time direction scales;
- (e) displaying orders and trades as distinguished graphical marks;
- (d) providing visual attributes to <u>each of</u> said graphical marks, such as thickness, color or variation in shape of each graphical mark, said graphical mark encoding an <u>attribute</u>, <u>based on an attribute</u> such as order intention, order age, order size, or trade volume <u>corresponding to the individual graphical mark for which the visual attributes</u> are being provided; and
- providing a trader an opportunity to enter orders that will be automatically routed to a market center of a computer's choice by said trader clicking in a special auto-route band and having the computer choose a destination that has the fastest response time and the best price.

Claim 2 (currently amended): Method-The method of claim 1, further comprising Wherein the trader's interaction with said-graphical-display of said-order-book comprises the steps of:

- (a) providing a special graphical mark on said <u>real-time graphical</u> display which said trader can manipulate to adjust-intended price along said Y axis to adjust <u>intended price</u> and over said X axis to adjust <u>an</u> intended time of placement;
- providing showing on said real-time graphical display to show said trader's own active orders, and recent orders, and trades being displayed alongside other

participants' orders in a manner that distinguishes said <u>trader's active</u> orders and traders <u>trades</u> from the rest of the <u>other participants in a</u> market whereby said trader can make visual comparison.

Claim 3 (currently amended): Method The method of claim 1 wherein said real-time graphical display visualizes order books of multiple markets as vertical bands.

Claim 4 (currently amended): Method <u>The method</u> of claim 3 wherein each <u>of</u> said vertical band bands displays orders originating from just that a <u>single</u> market,

Claim 5 (currently amended): Method The method of claim 3 wherein the price of said orders are indicated on said Y eoordinate axis with distinguished graphical marks mark.

Claim 6 (currently amended): Method The method of claim 2, further comprising:

providing wherein said trader has the ability with an opportunity to route
orders to a specific market center by moving a special graphical mark inside said
corresponding a vertical band corresponding to said specific market center and to
with vertical movement being used to adjust a limit price by a vertical movement of
said special graphical mark.

Claim 7 (currently amended): Method The method of claim 6, further comprising:

providing wherein said trader ean an opportunity to send, cancel and re-send said an order to the specific market center by predetermined user action such as the pressing of a keyboard or joystick, or interactively, whenever price, size or another parameter of said order has changed.

Claim 8 (canceled):

Claim 9 (currently amended): A graphical display securities trading system for traders which supports displaying of displays the an order book graphically in realtime, the securities trading system comprising:

- (a) a display means for graphing graphically displaying time on the an X axis and price on the a Y axis allowing said X and Y axis to cover a variety of scales, both in price time and in-time direction price, respectively;
- means for displaying orders and trades on said display as distinguished graphical marks;
- (e) means for providing visual attributes to said graphical marks, such as thickness, color or variation in shape of-each-graphical-mark, said graphical-mark encoding based on an attribute, such as order intention, order age, order size, or trade volume; and

a computer for choosing a destination that has the fastest response time and the best price in response to a trader clicking in a display auto-route band, said computer including means for entering orders that will be automatically routed to a market center of the computer's choice in response to the trader clicking in said auto-route band.

Claim 10 (currently amended): The securities trading system of claim 9, <u>further</u> <u>comprising</u>: Where display allowing trader to enter his orders in context of other <u>orders includes</u>

- (e) means for <u>allowing said trader to manipulate</u> graphing <u>graphical</u> marks on said display which said trader-can manipulate to adjust intended price along said Y axis and <u>adjust</u> over said X axis to-adjust an intended time of placement; <u>and</u>
- (b) graphical means for displaying a trader's own active orders, and recent orders, and trades alongside other participants' orders in a manner that distinguishes said trader's orders and trades from the rest-of-the other participants in a market whereby said trader can make visual comparison.

Claim 11 (currently amended): The securities trading system of claim 9 having further comprising:

means for graphically displaying the order books of multiple markets as vertical bands and where each vertical band displaying displays orders originating from just that a single market. Claim 12 (currently amended): The securities trading system of claim 10, [[9]] where graphical means indicate indicate orders on said Y axis coordinate with distinguished graphical mark marks. Claim 13 (currently amended): The securities trading system of claim 10 having further comprising: means for allowing the trader to route said-orders to a specific market center by moving a special graphical mark inside said corresponding a vertical band corresponding to the specific market center with vertical movement being used to adjust the a limit price. Claim 14 (currently amended): The securities trading system of claim 13 providing further comprising: means for allowing said trader to send, cancel and re-send an order to the specific market center by predetermined user action such as the pressing of a keyboard or joystick, or interactively, whenever price, size or another parameter of said order has changed. Claim 15 (canceled):